Milki distriction con III	Total Control	17	1
	Subclass	SSUE CLASSIFICATION	
09/20	Class	ISSUE CLA	

JC 1001

	200	- W - 1	
LS	UTILITY	Patent	Application
<i>.</i>	• • • • •		· ·

Ation
PATENT DATE O.I.P.E. SCAPINED TRS. Q.A.

PATENT NUMBER

APPLICATION NO. 09/964758	CONT/PRIOR D F	CLASS 375	302	263 4	EXAMINER	[ATHALS
S Hiroaki S	Shimizu					
We will the	www.lation.	-iit.	and signal	modulation	method	
51ghai mc	ngaration	- 11 mm4 m	Citrus as 2 grides a			PTO-2040

	ISSUING CLASSIFICATION											
		0	RIGINA	\L		CROSS REFERENCE(S)						
CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)								
IN	TER	NA'	TIONAL	CLASSI	FICATION						ļ	
		Ţ									ļ	<u> </u>
П												_
		T										
	T	T						Continued on Issue Slip Inside File Jacket				

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The Assess of Abrica material		<u> </u>	L	NOTICE OF ALL	OWANCE MAILED	
The term of this patent subsequent to (date) has been disclalmed.	(Assistant Examiner) (Date)					
☐ The term of this patent shall	1					
not extend beyond the expiration date of U.S Patent. No				ISS	UE FEE	
				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
☐ The terminalmonths of this patent have been disclaimed.	(Legal instrum	ents Examiner)	(Date)	ISSUE BA	TCH NUMBER	
WARNING: The information disclosed herein may be real Possession outside the U.S. Patent & Tradet	stricted. Unauthorized	disclosure may be	prohibited by the University	United States Code Title 3	5, Sections 122, 181 and 368.	
Possession outside the U.S. Patent & Tradel	mark Office is restricted	i to authorized emp		Disk (CDE)	TEICHE TOPON	